

Canary Upgrades

⊙ 6 minute read **≈** page test

upgrade method.

Upgrading Istio can be done by first running a canary deployment of the new control plane, allowing you to monitor the effect of the upgrade with a small percentage of the workloads before migrating all of the traffic to the new version. This is much safer than doing an in-place upgrade and is the recommended

When installing Istio, the revision installation setting can be used to deploy

same time. A canary version of an upgrade can be started by installing the new Istio version's control plane next to the old one, using a different revision setting. Each revision is a full Istio control plane implementation with its own Deployment, Service, etc.

multiple independent control planes at the

Before you upgrade

Before upgrading Istio, it is recommended to run the istioctl x precheck command to make sure the upgrade is compatible with your environment.

```
$ istioctl x precheck
✓ No issues found when checking the cluster. Istio is safe to install or upgrade!
```

is safe to install or upgrade!

To get started, check out https://istio.io/latest/docs/setup/getting-started/

When using revision-based upgrades jumping across two patch versions is supported (e.g. upgrading directly from version 1.8 to 1.10). This is in contrast to in-place upgrades where it is required to upgrade to each

intermediate patch release.



To install a new revision called canary, you would set the revision field as follows:

In a production environment, a better revision name would

correspond to the Istio version.

However, you must replace .
characters in the revision name,
for example, revision=1-6-8 for Istio
1.6.8, because . is not a valid
revision name character.

\$ istioctl install --set revision=canary

After running the command, you will have two control plane deployments and services running side-by-side:

```
NAME
                                       READY
                                              STA
 TUS RESTARTS AGE
 istiod-786779888b-p9s5n
                                       1/1
                                              Run
 ning 0
                  114m
 istiod-canary-6956db645c-vwhsk
                                       1/1
                                              Run
 nina 0
                  1 m
 $ kubectl get svc -n istio-system -l app=istiod
                       CLUSTER-TP EXTERNAL -
 NAME
                TYPF
 IP PORT(S)
         AGE
 istind
                ClusterTP 10.32.5.247 <none>
     15010/TCP, 15012/TCP, 443/TCP, 15014/TCP
         33d
 istiod-canary ClusterIP 10.32.6.58 <none>
     15010/TCP, 15012/TCP, 443/TCP, 15014/TCP, 53/UDP, 8
 53/TCP 12m
You will also see that there are two sidecar
injector configurations including the new
revision
 $ kubectl get mutatingwebhookconfigurations
 NAME
                               WEBHOOKS AGE
```

1

1

7m56s

3m18s

istio-sidecar-injector

istio-sidecar-injector-canary

\$ kubectl get pods -n istio-system -l app=istiod

Data plane

Unlike istiod, Istio gateways do not run revision-specific instances, but are instead in-place upgraded to use the new control plane revision. You can verify that the istio-ingress gateway is using the canary revision by running the following command:

```
$ istioctl proxy-status | grep $(kubectl -n istio-s
ystem get pod -l app=istio-ingressgateway -o jsonpa
th='{.items..metadata.name}') | awk '{print $7}'
istiod-canary-6956db645c-vwhsk
```

However, simply installing the new revision has no impact on the existing sidecar proxies. To upgrade these, you must configure them to point to the new istiod-canary control plane. This is controlled during sidecar injection based on the

To upgrade the namespace test-ns, remove the istio-injection label, and add the

namespace label istio.io/rev.

istio.io/rev=canary

way to do this is using:

istio.io/rev label to point to the canary revision. The istio-injection label must be removed because it takes precedence over the istio.io/rev label for backward compatibility.

After the namespace updates, you need to restart the pods to trigger re-injection. One

\$ kubectl label namespace test-ns istio-injection-

\$ kubectl rollout restart deployment -n test-ns

When the pods are re-injected, they will be configured to point to the istiod-canary control plane. You can verify this by looking

For example, the following command will

at the pod labels.

show all the pods using the canary revision:

```
$ kubectl get pods -n test-ns -l istio.io/rev=canar
y
```

namespace are using the istiod-canary service corresponding to the canary revision, select one newly created pod and use the pod_name in the following command:

To verify that the new pods in the test-ns

```
$ istioctl proxy-status | grep ${pod_name} | awk '{
print $7}'
istiod-canary-6956db645c-vwhsk
```

The output confirms that the pod is using istiod-canary revision of the control plane.

Stable revision labels (experimental)

If you're using Helm, refer to the Helm upgrade documentation.

Manually relabeling namespaces when moving them to a new revision can be

tedious and error-prone. Revision tags solve this problem. Revision tags are stable identifiers that point to revisions and can be used to avoid relabeling namespaces. Rather than relabeling the namespace, a mesh operator can simply change the tag to point to a new revision. All namespaces labeled with that tag will be updated at the

same time.

Usage

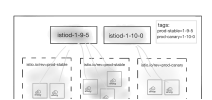
Consider a cluster with two revisions installed, 1-9-5 and 1-10-0. The cluster operator creates a revision tag prod-stable, pointed at the older, stable 1-9-5 version, and a revision tag prod-canary pointed at the

newer 1-10-0 revision. That state could be

reached via these commands:

```
$ istioctl tag set prod-stable --revision 1-9-5
$ istioctl tag set prod-canary --revision 1-10-0
```

The resulting mapping between revisions, tags, and namespaces is as shown below:





Two namespaces pointed to prod-stable and one pointed to prod-canary

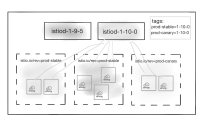
The cluster operator can view this mapping in addition to tagged namespaces through the isticctl tag list command:

```
$ istioctl tag list
TAG REVISION NAMESPACES
prod-canary 1-10-0 ...
prod-stable 1-9-5 ...
```

After the cluster operator is satisfied with the stability of the control plane tagged with prod-canary, namespaces labeled istio.io/rev=prod-stable can be updated with one action by modifying the prod-stable revision tag to point to the newer 1-10-0 revision.

\$ istioctl tag set prod-stable --revision 1-10-0

Now, the situation is as below:



Namespace labels unchanged but now all namespaces pointed to 1-10-0

Restarting injected workloads in the namespaces marked prod-stable will now result in those workloads using the 1-10-0 control plane. Notice that no namespace

relabeling was required to migrate workloads to the new revision.

Default tag

The revision pointed to by the tag default is considered the *default revision* and has additional semantic meaning.

The default revision will inject sidecars for the istio-injection=enabled namespace selector and sidecar.istio.io/inject=true object selector in addition to the istio.io/rev=default selectors. This makes it possible to migrate from using non-revisioned Istio to using a revision entirely without relabeling namespaces. To make a revision 1-10-0 the default, run:

\$ istioctl tag set default --revision 1-10-0

When using the default tag alongside an existing non-revisioned Istio installation it is recommended to remove the old MutatingWebhookConfiguration (typically called istio-sidecar-injector) to avoid having both the older and newer control planes attempt injection.

Uninstall old control plane

After upgrading both the control plane and data plane, you can uninstall the old control plane. For example, the following command

plane. For example, the following comman uninstalls a control plane of revision 1-6-5:

```
If the old control plane does not have a
revision label, uninstall it using its original
```

\$ istioctl x uninstall --revision 1-6-5

installation options, for example:

\$ istioctl x uninstall -f manifests/profiles/defaul t.yaml Confirm that the old control plane has been

the cluster: \$ kubectl get pods -n istio-system -l app=istiod NAME READY STATUS

removed and only the new one still exists in

RESTARTS AGE istiod-canary-55887f699c-t8bh8 1/1 Running 27m

Note that the above instructions only removed the resources for the specified control plane revision, but not cluster-

scoped resources shared with other control

planes. To uninstall Istio completely, refer to the uninstall guide.

Uninstall canary control plane

If you decide to rollback to the old control plane, instead of completing the canary upgrade, you can uninstall the canary revision using isticctl x uninstall -- revision=canary.

However, in this case you must first reinstall the gateway(s) for the previous revision manually, because the uninstall command will not automatically revert the previously in-place upgraded ones. Make sure to use the istictl version corresponding to the old control plane to reinstall the old gateways and, to avoid downtime, make sure the old gateways are up and running before proceeding with the canary uninstall.